From: <u>Linda Phillips</u>
To: <u>David Cleverly</u>

Subject: Re: Review of PCB Exposure Estimation Tool -- Review requested from NCEA Exposure Team

Date: 09/22/2009 12:08 PM

thanks

Linda J. Phillips, Ph.D.
National Center for Environmental Assessment
Office of Research and Development
U.S. Environmental Protection Agency
Potomac Yards North, Room 7783
Telephone: (703) 347-0366

Telephone: (703) 347-0366 email: phillips.linda@epa.gov

Mailing Address:

1200 Pennsylvania Avenue, NW (8623P)

Washington, DC 20460

▼ David Cleverly---09/21/2009 09:43:09 AM---Linda: Here are some quick comments on the PCB exposure tool. 1. Job well done! It's a very usefu

From: David Cleverly/DC/USEPA/US

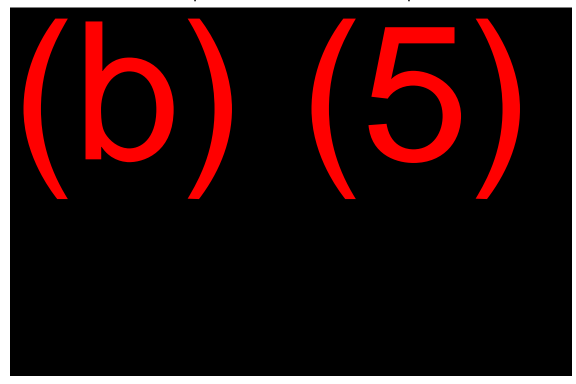
To: Linda Phillips/DC/USEPA/US@EPA

Cc: Jeff Frithsen/DC/USEPA/US@EPA

Date: 09/21/2009 09:43 AM

Subject: Re: Review of PCB Exposure Estimation Tool -- Review requested from NCEA Exposure Team

Linda: Here are some quick comments on the PCB exposure tool.



Dave David H. Cleverly Environmental Scientist

Regular mail address:
National Center for Environmental Assessment (8623P)
Office of Research and Development
United States Environmental Protection Agency
1200 Pennsylvania Avenue, N.W.
Washington, DC 20460

phone: 703.347.8629 FAX: 703.347.8691

FedEx address/Physical address:
David Cleverly
U.S. Environmental Protection Agency
National Center for Environmental Assessment
Seventh Floor
2733 Crystal Drive (North Building)
Arlington, VA 22202

▼ <u>Jeff Frithsen---09/18/2009 08:09:13 AM---The purpose of this email is to ask your assistance with the review of the attached PCB Exposure Est</u>

From: Jeff Frithsen/DC/USEPA/US

To: Linda Phillips/DC/USEPA/US@EPA, Jacqueline Moya/DC/USEPA/US@EPA, Amina

Wilkins/DC/USEPA/US@EPA, Laurie Schuda/DC/USEPA/US@EPA

Cc: John Schaum/DC/USEPA/US@EPA, David Cleverly/DC/USEPA/US@EPA, Matthew

Lorber/DC/USEPA/US@EPA

Date: 09/18/2009 08:09 AM

Subject: Review of PCB Exposure Estimation Tool -- Review requested from NCEA Exposure Team

The purpose of this email is to ask your assistance with the review of the attached PCB Exposure Estimation Tool. This tool is being developed to help regional, state, and local health officials and exposure assessors estimate total PCB exposures from background (non-school, primarily residential) buildings and from potentially contaminated schools or buildings.

Following our productive workshop August 27, 2009, we have made several revisions to the tool. If you reviewed earlier versions, you will notice that we have reorganized the worksheets in the tool, moving the summary of total exposures forward and adding a "How-To" tab. We have also moved to the "Inputs & Assumptions" worksheet, all parameters for which users can provide their own values to represent specific exposure scenarios and site-specific exposure assessments. We have also set the starting or default values for the tool to reflect background values for an uncontaminated school, and added exposure

estimates for younger children (ages $1 - \langle 2, 2 - \langle 3, 3 - \langle 6 \rangle$).

We have been asked to finalize the development of this tool by Monday, September 21. Unfortunately, this means we need your comments preferably by COB today (Friday, September 18), but certainly no later than early Monday morning. Please send your comments to me and to Linda Phillips (phillips.linda@epa.gov).

My apologies for the Friday morning request and the short review cycle, and my big thanks for helping us with the development of this tool.

Jeff

[attachment "PCBs-SchoolsDose.xls" deleted by David Cleverly/DC/USEPA/US]

Jeffrey B. Frithsen, Ph.D.
Chief, Exposure Analysis and Risk Characterization Group
National Center for Environmental Assessment, 8623-P
Office of Research and Development, U.S. Environmental Protection
Agency
1200 Pennsylvania Avenue, NW, Washington, DC 20460
703-347-8623 (office); (b) (6) (cell)

Physical Address (FedEx, UPS, and Overnight Deliveries) Two Potomac Yard Building - Room N7741 2733 S. Crystal Drive Arlington VA 22202